Index

SPECIAL CHARACTERS

\~(two vertical bars), 270 [] (square brackets), 270 <> (angle brackets), 270 | (vertical bar), 270

ŀ

absolute file structure, 67 access, Web site design, 29-30 active white space, 33-38 addresses, e-mail, number provided by ISPs, 237 Adobe Photoshop, 179 <A> element, 250, 260 targeting named frames, 220 ALIGN attribute, 109, 110, 180, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262 ALIGN=CENTER element, 118 aligning cells, vertically, 128 text and images. 186-188 ALINK attribute, 251, 257 ALT attribute, 180, 253, 261 adding ALT text to graphics, 246 graphics-based navigation, 98-101 specifying text, 181 America Online (AOL), 236 angle brackets (<>), CSS properties, 270 animation, GIF, 172-176 AOL (America Online), 236 attracting visitors, 244-247 ALT text with images, 246 frames, 245-246 meaningful titles, 244 <META> elements, 245 search engines, 244

submitting URLs to search engines, 246-247 attributes, 180. See also specific attributes deprecated, 180 audience definition, 60-62

R Background-attachment property, 270, 276 BACKGROUND attribute, 109, 251, 257 background color hexadecimal, 197-198 specifying, 157 tables. See background color in tables background color in tables, 198-200 continuous color areas. 199-200 reverse text, 199 setting, 198-199 Background-color property, 197, 270, 276 background image(s), 192-196 Background-image property, 270, 276 background layer, 198 Background-position property, 270, 276 Background property, 276 Background-repeat property, 270, 276 backing up files, 240 banding, 177 bandwidth, 17-20 browser caching capabilities, 20 delivery of pages to user. 18-19 low, Web site design, 28-29

testing for download

times, 19-20

<BASE> element, 251, 260 targeting named frames, 219-220 <BASEFONT> element. 251, 262 element, 250, 262 Berners-Lee, Tim. 2, 4 BGCOLOR attribute, 109. 110, 197-200, 251, 255, 256, 257, 259, 260 billboard sites, 58 _blank special target name, 221, 222-223 block-level space values, specifying, 159-160 <BLOCKQUOTE> element, 251, 258 <BODY> element, 200-201, 251, 257 body text, specifying font size, 154 bookmarks, frames, 207 book titles, styling with CSS, 166, 167 border(s) frames, 215-216 hypertext, removing from images. 185-186 making visible, 122 text, specifying, 160 BORDER attribute, 109, 115, 116, 122, 180, 253, 255, 259, 261 Border-bottom property, 271, 275 Border-color property, 271, 275 Border-left property, 271,275Border-left-width property, 271, 275 Border property, 270, 274 Border-right property, 271, 275 Border-right-width property, 271, 275

Border-style property, 271, 275 Border-top property, 271, 275 Border-top-width property, 271, 275
 element, 251, 258 browsers, 8-11 browser safe hexadecimal colors, 197 browser-specific coding, 10 cache, 19-20 canvas area, 8 compatibility issues, 4 cutting-edge coding, 9-10 displaying framed pages, 208 lowest common denominator coding, 9 multiple, testing sites on, 242 parsers, 8 browser-specific coding, 10

ſ.

cable modems, 18 cache, 19-20 canvas area, browsers, 8 <CAPTION> element, 107-108, 251, 259 Cascading Style Sheets. See CSSs (Cascading Style Sheets) case sensitivity, filenames, 64 catalog information structure, 72-73 catalog sites, 59 cell-level attributes, 109-110 CELLPADDING attribute, 109, 115, 116, 255, 259 CELLSPACING attribute, 109, 115, 116, 255, 259 <CENTER> element, 118. 251, 262

centering tables, 118	Common Gateway	diagraming sites, 69-73	f
CGI (Common Gateway	Interface (CGI), script	information structure,	
Interface) scripts, 238	capabilities of ISPs, 238	69-73	FACE attribute, 251,
chapter numbers, styling	complete URLs, 65-66	dial-up, ISPs, 236	252, 262
with CSS, 164	connection speeds, testing	digital cameras, 175	Feature cell, creating,
chapter titles, styling with	sites, 242	Digital Subscriber Line	124-125
CSS, 164-165	content	(DSL), 17, 18	feedback forms, testing
character entities, 263-268	amount, 50-51	DIR attribute, 253, 256, 257	Web sites, 243
character exceptions, file-	goals, 58-60	directory structure,	file(s)
names, 64	refining and updating,	66-69, 241	backing up, 240
clarity of presentation, Web	243-244	relative, building, 67-69	formats. See file formats
site design, 29-30	CONTENT attribute,	relative versus absolute	linking to, 84
CLASS attribute, 250	254, 257	paths, 67	names, 63-65
selecting with, 151	context, selecting by, 150	Display property, 271, 276	uploading using FTP,
CLEAR attribute, 251, 258	contextual links, 92-93	displays. See screen; screen	240-241
Clear property, 271, 275	continuous color areas,	resolution	file extensions, 64-65
clip art, 175	199-200	<div> element, 118, 151,</div>	file formats, 172-176
cluster information struc-	core attributes, 250	252, 257	choosing, 176
ture, 72	credits, styling with CSS,	<div> tag, 84</div>	finding images, 175-176
code	166, 167	document divisions, styling	GIF, 172-174
easy-to-read style	CSSs (Cascading Style	with CSS, 162-163	interlacing and progres-
rules, 160	Sheets), 4-5, 147-168	document fragments, 85	sive display, 175
tables, easy-to-read, 117	font properties. See	external, linking to,	JPG, 174
coding	specifying CSS font	89-92	PNG, 174-175
browser, 9-10	properties	linking to, 84-892	filenames, 63-65
for multiple screen res-	limitations, 106	domain names	File Transfer Protocol. See
olutions, 12-17	linking to external style	buying, 239	FTP (File Transfer
COL element, 108	sheets, 149	checking availability, 67	Protocol)
COLGROUP element, 108	master list, 149	DOS, filenames, 64	fixed frames, mixing with
color(s), 177-178	measurement units, 277	downloading	variable frames,
depth, 177	problems, 149	frames, 207	225-230
dithering, 177-178	properties, 270-276	testing times, 19-20	fixed resolution design,
fonts, specifying, 157	selection techniques,	DSL (Digital Subscriber	12-14
hexadecimal. See hexa-	150-152	Line), 17, 18	fixed table width, 113-115
decimal colors	specifying block-level		correct, determining,
links, 200-201	space values,	E	114-115
non-dithering, 178	159-160		setting, 122-123
text background, speci-	style rules, 148-149	e-commerce sites, 59	flexible resolution design,
fying, 157	styling using. See styling	editors, HTML, 11-12	14-17
COLOR attribute, 251,	with CSSs	eight-dot-three (8.3) con-	Float property, 271, 275
252, 262	customized elements,	vention, 65	font(s), 145-147
Color property, 271, 273	XML, 6-7	e-mail addresses, number	availability, 141–142
COLS attribute, 252, 263	cutting-edge coding,	provided by ISPs, 237	CSS font properties. See
COLSPAN attribute,	browsers, 9-10	 element, 252, 258	specifying CSS font
110-111, 123-124, 255,	_	Extensible Hypertext	properties
259, 260	D	Markup Language. See	definition, 140
columns		XHTML (Extensible	downloading, 142
defining width pre-	data access, XML, 5-6	Hypertext Markup	number to use, 140-141
cisely, 128	database administrators, 63	Language)	setting color, 146
setting width, 126-128	data description, XML, 5	Extensible Markup	setting size, 145
spanning in tables,	data handling, XHTML, 7	Language. See XML	sizes, number to use,
110-111	declarations, style rules, 148	(Extensible Markup	140-141
comment text ele-	default main page, name, 65	Language)	specifying
ment, 250	deprecated attributes, 180	Extensible Style Language	alternatives, 145
commercial ISP	deprecated elements, 4	(XSL), 5	 element, 145-147,
accounts, 237	depth, color, 177	external style sheets, link-	252, 262
	designers 63	ing to 149	Font family property

ing to, 149 extranet sites, 60

Font-family property, 271, 273

designers, 63

Font property, 271, 273	G	<h1> - <h6> elements,</h6></h1>	sizing graphics,
Font-size property, 272, 273		252, 257	184-185
Font-style property,	GIF (Graphics Interchange	hierarchical information	specifying ALT attribute
272, 273	Format), 172-174, 175	structure, 72	text, 181
Font-variant property,	animation, 172-176	hierarchy, flat, 45-46	specifying image width
272, 273	transparency, 172	HREF attribute, 250, 251,	and height, 182–184
Font-weight property,	transparent spacer GIFs,	254, 260, 261	transparent spacer GIFs,
272,274	190-191	<hr/> element, 253, 262	190-191
foreground layer, 198	global attributes, 108-109	HSPACE attribute, 180,	inclusion elements, 261
formatting elements, 262	global structure elements,	253, 261	indents
fragment(s), documents.	256-257	HTML (Hypertext Markup	hanging, 157
See document fragments	graphics	Language), 1	specifying, 156-157
fragment identifier, 85	adding white space	browsers, 4	information, limiting
frame(s), 205-231	around, 188-190	history, 2	amount for site naviga-
attracting visitors,	aligning with text,	hypertext and hyperme-	tion, 80
245-246	186-188	dia, 2	information designers, 63
benefits, 206-207	avoiding using text as,	markup language, 2-3	information structure, dia-
content. See frame	144-145	style and structure, 4-5	graming, 69-73
content	background, 192-196	W3C, 3-4	Integrated Services Digital
drawbacks, 207-208	copying from other	HTML attribute, 263	Network (ISDN), 17, 18
elements, 263	sites, 175	HTML coders, 63	interaction, Web site design
named. See named	removing hypertext	HTML editors, 11-12	for, 39-40
frames	borders, 185-186	<html> element, 253, 256</html>	interlacing, 175
nesting, 211-212	sizing, 184-185	hypermedia, 2	Internet Explorer 5.0,
syntax. See frame syntax	sources, 175-176	hypertext, 2, 78	download time, 20
FRAMEBORDER attribute,	graphics-based navigation,	hypertext borders, remov-	Internet Service Providers
252, 263	94-101	ing from images,	(ISPs), 236-239
frame content, 224-230	ALT attribute, 98-101	185-186 hypertext links, Web page	additional e-mail
designing effective	icons, 94-98	design, 46-50	addresses, 237
frames, 225 frames and screen reso-	text images, 94	<i>e</i> ,	CGI script capabilities, 238
	Graphics Interchange	Hypertext Markup Language. <i>See</i> HTML	comparison checklist,
lution, 224–225 mixing fixed and vari-	Format. See GIF	(Hypertext Markup	239-240
able frames,	(Graphics Interchange	Language)	easy dial-up, 236
225-230	Format)	Language)	free utility software, 236
<frame/> element,	graphics tools, 178-179	1	multimedia
209-210, 252, 263	grids, 33	I	capabilities, 237
<frameset> element,</frameset>			personal versus commer-
208-209, 252, 263	Н	icons, graphics-based navi-	cial accounts, 237
frame syntax, 208–217		gation, 94–98 ID attribute, 89, 250	SQL database sup-
controlling frame bor-	hanging indents, 157		port, 237
ders, 215-216	<head> element, 253, 256</head>	<i> element, 253, 262 image(s). See graphics</i>	SSL support, 237
controlling frame mar-	HEIGHT attribute, 109, 110,	image(s). See graphics image quality, degradation	technical support, 237
gins, 216-217	180, 182, 192, 253, 255,	by GIFs and JPGs, 174	intranets, browser-specific
controlling scroll bars,	259, 261	 element, 117,	coding, 10
213-215	Height property, 272, 275	179-196, 253, 261	intranet sites, 59-60
<frame/> element,	hexadecimal colors,	adding white space	ISDN (Integrated Services
209-210	196-201	around images,	Digital Network), 17, 18
<frameset> element,</frameset>	background color in	188-190	ISO 9660 standard, file-
208-209	tables. See back-	aligning text and	names, 64
nesting frames, 211-212	ground color	images, 186-188	ISPs. See Internet Service
<noframes> tag, 211</noframes>	in tables	attributes, 180	Providers (ISPs)
restricting resizing,	browser safe, 197	background images,	` ´
212-213	changing link colors,	192-196	J
FTP (File Transfer	200–201 setting background	removing hypertext	
Protocol), 236	color, 197-198	borders from	JPG (Joint Photographic
uploading files, 240-241	universal color	images, 185-186	Experts Group [JPEG]),
	names, 197	single-pixel rules,	174, 175
	names, 19/	191-192	

191-192

I. MARGINHEIGHT attribute, <NOFRAMES> tag, 211 three-column with ban-216, 252, 263 nonprofit organization ner template, Margin-left property, sites, 59 132-134 LANG attribute, 253. NORESIZE attribute, 252, 263 272, 274 two-column tem-256, 257 NOSHADE attribute, 253, 262 Margin-right property, plate, 131 lavers, 198 272, 274 numeric entities, 264 two-column with banlegibility, design for, Margin shorthand property, element, 254, 258 ner template, 142-144 272, 274 131-132 letter spacing, specifypage turners, 90-92 Margin-top property, ing, 156 272,274paragraphs, styling with Letter-spacing property, MARGINWIDTH attribute. CSS, 163 272, 274 online shopping sites, 59 216, 252, 263 _parent special target operating systems element, 254, 258 markup languages, 2-3 name, 221 filenames, 64 linear information strucmeasurement units parsers, browsers, 8 multiple, testing sites ture, 70 Cascading Style Sheets partial URLs, 66 on, 242 line height, specifying, (CSSs), 277 <P> element, 254, 258 155-156 personal ISP accounts, 237 font sizes, 153 Line-height property, SSs, <META> elements, 245, planning Web sites, 56-74 272,274254, 257 audience analysis, 60-62 link(s) Padding-bottom property, meta-languages, 5 content goal, 58-60 colors, 200-201 272,274middle layer, 198 development team, contextual, 92-93 Padding-bottom-width multimedia capabilities, 62-63 LINK attribute, 251, 257 property, 271, 275 ISPs, 237 diagraming. See dialink columns, creating, Padding-left property, multiple elements, selectgraming sites 125-126 272, 274 ing, 150 directory structure. See Padding property, 272, 274 <LINK> element, 254, 261 directory structure link elements, 260-261 Padding-right property, N filenames, 63-65 linking 273, 274 site specification, 58 document fragments. Padding-top property, URLs, 65-66 name(s) See linking to docu-273, 274 plug-ins, 9 ment fragments checking domain name page banner cell, creating, PNG (Portable Network availability, 67 to external style 123-124 Graphics) format, domains. See domain sheets, 149 page template(s), 121-130 174-175, 175 names text-based navigation. building basic table Points of Presence files, 63-65 See text-based structure, 121-122 (POPs), 236 hexadecimal colors, 197 navigation column width settings, POPs (Points of NAME attribute, 218-219, linking to document frag-126-128 Presence), 236 250, 252, 254, 257, ments, 84-92 examples. See page tem-260, 263 portability, Web site external fragments, plate examples design, 26-28 89-92 named frames Feature cell, 124-125 Portable Network Graphics naming frames, list elements, 258 link columns, 125-126 (PNG) format, 218-219 List-style-image property, page banner cell, 174-175, 175 special target names, 272, 276 123-124 <PRE> element, 254, 258 220-223 setting fixed width, List-style-position property, problems, style sheets, 149 targeting, 219-220 272, 276 122-123 product support sites, 59 navigation. See also graph-List-style property, 272, 276 testing, 128-130 PROFILE attribute, 253, 256 ics-based navigation; List-style-type property, vertically aligning programmers, 63 site navigation; text-272, 276 cells, 128 progressive display, 175 based navigation location, Web site design page template examples, public domain Web frames, 207 for, 40-42 130-136 sites, 175 navigation bars, textlowest common denominathree-column main secpublic interest sites, 59 based, 83 tor coding, browsers, 9 tioned template, 135 publishing sites, 58-59, Nelson, Ted. 78 three-column main tem-236-241 nesting frames, 211-212 plate, 134 buying domain names, nesting tables, 120-121 three-column sectioned 239 Netscape 4.x, download template, 135 margin(s) choosing ISPs. See time, 19-20 three-column frames, 216-217 Internet Service Network Solutions, 67 text, specifying, 160 template, 132 Providers (ISPs) <NOFRAME> element. Margin-bottom property,

254, 263

272,274

uploading files using

FTP, 240-241

R	locating user, 79-80	<style> element,</th><th>table widths</th></tr><tr><td></td><td>text-based. See text-</td><td>148-149, 254, 262</td><td>fixed. See fixed table</td></tr><tr><td>refining content, 243-244</td><td>based navigation</td><td>style elements, structure</td><td>width</td></tr><tr><td>relative file structure,</td><td>site specifications, 58</td><td>versus, HTML, 4-5</td><td>relative, 112-113</td></tr><tr><td>67-69</td><td>size, fonts</td><td>style rules, 148-149</td><td>TARGET attribute, 250,</td></tr><tr><td>relative table widths,</td><td>setting, 145</td><td>easy-to-read, coding, 160</td><td>251, 260</td></tr><tr><td>112-113</td><td>specifying, 153–154</td><td>style sheet(s), 4-5. See also</td><td>targeting in framesets,</td></tr><tr><td>resolution. See screen</td><td>SIZE attribute, 251, 252,</td><td>Cascading Style Sheets</td><td>217-223 named frames. <i>See</i></td></tr><tr><td>resolution</td><td>253, 262</td><td>(CSSs); specifying CSS</td><td>named frames</td></tr><tr><td>reverse text, 199</td><td>sizing</td><td>font properties; styling with CSSs</td><td>TBODY element, 108</td></tr><tr><td>row(s), spanning in tables,</td><td>frames, restricting, 212-213</td><td>XHTML, 7-8</td><td><TD> element, 255, 259</td></tr><tr><td>111-112</td><td>graphics, 184–185</td><td>style sheet elements, 262</td><td>technical support, ISPs, 237</td></tr><tr><td>row-level attributes, 109</td><td>software</td><td>style sheet elements, 202 styling with CSSs, 161-168</td><td>technology issues and con-</td></tr><tr><td>ROWS attribute, 252, 263</td><td>graphics tools, 178–179</td><td>chapter numbers, 164</td><td>straints, identifying, 62</td></tr><tr><td>ROWSPAN attribute, 110,</td><td>ISPs, 236</td><td>chapter titles, 164–165</td><td>templates. See page tem-</td></tr><tr><td>111-112, 255, 259, 260</td><td>software programmers, 63</td><td>credits and book titles,</td><td>plate(s); page template</td></tr><tr><td>g.</td><td>spaces, removing from</td><td>166-167</td><td>examples</td></tr><tr><td>S</td><td>tables, 117-118</td><td>document divisions,</td><td>testing, page templates,</td></tr><tr><td></td><td>spacing, letters,</td><td>162-163</td><td>128-130</td></tr><tr><td>sans-serif fonts, 141, 142</td><td>specifying, 156</td><td>standard paragraphs, 163</td><td>testing sites, 241–243</td></tr><tr><td>scanners, 175</td><td> element, 151-152,</td><td><SUB> element, 254, 258</td><td>feedback forms, 243</td></tr><tr><td>screen</td><td>254. 257</td><td>subjects, testing Web sites,</td><td>formalizing, 243</td></tr><tr><td>resolution. See screen</td><td>special interest sites, 59</td><td>242-243</td><td>user testing, 242</td></tr><tr><td>resolution</td><td>specifying CSS font proper-</td><td><SUP> element, 254, 258</td><td>varying subjects,</td></tr><tr><td>types, testing sites, 242</td><td>ties, 152-158</td><td>(301 > cicincit, 251, 250</td><td>242-243</td></tr><tr><td>Web site design for,</td><td>color, 157</td><td>Ī</td><td>text</td></tr><tr><td>51-54</td><td>font families and alter-</td><td></td><td>aligning with images,</td></tr><tr><td>screen resolution, 12-17</td><td>nates, 152-153</td><td>table(s), background color.</td><td>186-188</td></tr><tr><td>fixed resolution design,</td><td>letter spacing, 156</td><td>See background color</td><td>avoiding using as graph-</td></tr><tr><td>12-14</td><td>line height, 155-156</td><td>in tables</td><td>ics, 144-145</td></tr><tr><td>flexible resolution</td><td>multiple properties at a</td><td>table attributes, 108-116</td><td>reverse, 199</td></tr><tr><td>design, 14-17</td><td>time, 156</td><td>cell-level, 109-110</td><td>TEXT attribute, 251, 257</td></tr><tr><td>frame content, 224-225</td><td>size, 153-154</td><td>global, 108-109</td><td>text background color,</td></tr><tr><td>scroll bars, frames, 213-215</td><td>text background</td><td>removing default table</td><td>specifying, 157</td></tr><tr><td>SCROLLING attribute, 213,</td><td>color 157</td><td>spacing, 115-116</td><td>text-based navigation,</td></tr><tr><td>215, 252, 263</td><td>text indents, 156-157</td><td>row-level, 109</td><td>81-93</td></tr><tr><td>search engines, 244</td><td>weight, 154-155</td><td>spanning columns,</td><td>contextual linking,</td></tr><tr><td>submitting to URLs,</td><td>SQL database support, 237</td><td>110-111</td><td>92-93</td></tr><tr><td>246-247</td><td>square brackets ([]), CSS</td><td>spanning rows, 111-112</td><td>linking to document</td></tr><tr><td>Secure Socket Layer</td><td>properties, 270</td><td>table width, 112–115</td><td>fragments, 84-92</td></tr><tr><td>(SSL), 237</td><td>SRC attribute, 180, 252,</td><td>table code, easy-to-read, 117</td><td>linking to individual</td></tr><tr><td>selection techniques, CSSs,</td><td>253, 261, 263</td><td><TABLE> element,</td><td>files, 84</td></tr><tr><td>150-152</td><td>SSL (Secure Socket</td><td>106-108, 255, 259</td><td>linking with text-based</td></tr><tr><td>selectors, style rules, 148 _self special target</td><td>Layer), 237</td><td>closing, 107</td><td>navigation bars, 83</td></tr><tr><td></td><td>stacking tables, 118-120</td><td>table elements, 106-108,</td><td>text borders, specifying, 160</td></tr><tr><td>name, 221 serif fonts, 141, 142</td><td>Standard Generalized</td><td>259-260</td><td>Text-decoration property,</td></tr><tr><td>server administrators, 62-63</td><td>Markup Language</td><td>support, 108</td><td>272, 273</td></tr><tr><td>SGML (Standard</td><td>(SGML), 2</td><td>table pointers, 117-121</td><td>text elements, 258</td></tr><tr><td>Generalized Markup</td><td>stock photo collections,</td><td>centering tables, 118</td><td>text images, graphics-based</td></tr><tr><td>Language), 2</td><td>175-176</td><td>nesting tables, 120-121</td><td>navigation, 94</td></tr><tr><td>shareware, 60</td><td>streaming, ISPs, 237</td><td>removing extra spaces,</td><td>text indent(s), specifying,</td></tr><tr><td>single-pixel rules, 191–192</td><td> element,</td><td>117-118</td><td>156-157</td></tr><tr><td>site navigation, 77–102</td><td>254, 258</td><td>stacking tables, 118-120</td><td>Text-indent property,</td></tr><tr><td>graphics-based. See</td><td>structure, style elements</td><td>writing easy-to-read</td><td>272, 273</td></tr><tr><td>graphics-based navi-</td><td>versus, HTML, 4-5</td><td>table code, 117</td><td>text margins, specifying, 160</td></tr><tr><td>gation</td><td>Stuffit, 60</td><td>table spacing, default,</td><td>text padding, specifying, 159</td></tr><tr><td>limiting information</td><td>STYLE attribute, 250</td><td>removing, 115-116</td><td>Text-transform property,</td></tr><tr><td>overload, 80</td><td></td><td>-</td><td>272, 273</td></tr><tr><td>0,611044,00</td><td></td><td></td><td></td></tr></tbody></table></style>
---	----------------------	--

TFOOT element, 108 THEAD element, 108 <TH> element, 255, 260 <TH> tag, 107-108 title(s) attracting visitors, 244 books, styling with CSS, 166, 167 chapter, styling with CSS, 164-165 TITLE attribute, 250 <TITLE> element, 244, 255, 257 _top special target name, 221, 223 transitions, smooth, 31-32 transparency, GIF, 172 transparent spacer GIFs, 190-191 <TR> element, 255, 260 <TR> tag, 107, 108 <TT> element, 255, 262 tutorial information structure, 70 TYPE attribute, 254, 261, 262 type design principles, 140-145 avoiding using text as graphics, 144-145 font availability, 141-142 legibility, 142-144 number of fonts and sizes, 140-141 typefaces, definition, 140 typography, 139-169 cascading style sheets. See Cascading Style Sheets (CSSs) design principles. See type design principles

fonts. See font(s) terminology, 140

<U> element, 255, 262

Ш

 element, 255, 258 Universal Resource Locators (URLs), 65-66 complete, 65-66 partial, 66 submitting to search engines, 246-247 updating content, 243-244 uploading files, FTP, 240-241 URLs. See Universal Resource Locators (URLs) user preferences, frames, 208 users, locating, 79-80 user testing, Web sites, 242 utility software, ISPs, 236

Ш

VALIGN attribute, 109, 110, 128, 255, 256, 259, 260 variable frames, mixing with fixed frames, 225-230 vertical alignment, cells, 128 Vertical-align property, 272, 273 vertical bars (|), CSS properties, 270 virtual gallery sites, 59 visitors, attracting. See attracting visitors visual confusion, frames, 208

VLINK attribute, 251, 257 VSPACE attribute, 180, 253, 261

\mathbb{D}

W3C (World Wide Web

Consortium), 3-4

Web hosting services, 236 Web information structure, 70 Web servers, 236 Web site design, 25-55 active white space, 33-38 clear presentation and easy access to information, 29-30 crafting look and feel, 26 grids, 33 low bandwidth, 28-29 portability of design, 26-28 for screen, 51-54 smooth transitions. 31-32 for users. See Web site design for users Web site design for users amount of content, 50-51 flat hierarchies, 45-46 guiding user's eve. 42-45 hypertext linking, 46-50 for interaction, 39-40 for location, 40-42 Web site development team, 62-63 Web site types, 58-60

weight, fonts, specifying, 154-155 white space active, 33-38 adding around images, 188-190 White-space property, 273, 276 WIDTH attribute, 109, 110, 113, 122-123, 126-127, 180, 182, 192, 253, 255, 259, 261, 262 Width property, 272, 275 Windows 95, filenames, 64 Windows 98, filenames, 64 Windows NT/NTFS, filenames, 64 Windows 3.x, filenames, 64 WinZip, 60 Word-spacing property, 272, 273 World Wide Web Consortium (W3C), 3-4 writers, 63

X

XHTML (Extensible
Hypertext Markup
Language), 7-8
as application of XML, 7
data handling, 7
style sheets, 7-8
XML (Extensible Markup
Language), 5-7
customized elements,
6-7
data access, 5-6
data description, 5
XSL (Extensible Style
Language), 5